Initial Information Data Sh et

Inventor Information

Inventor One Given Name:: John D.

Family Name::

Affinito

Postal Address Line One::

5745 North Campbell Avenue

City::

Tucson ΑZ

State or Province:: Postal or Zip Code::

85718 USA

Citizenship Country::

Inventor Two Given Name::

Peter M.

Family Name::

Martin

Postal Address Line One::

7703 W. 13th Avenue

Kennewick

City::

State or Province:: WA Postal or Zip Code:: 99338

Citizenship Country::

USA

Inventor Three Given Name::

Gordon L.

Family Name::

Graff

Postal Address Line One::

3750 Westlake Drive

Citv::

West Richland

State or Province::

WA 99353

Postal or Zip Code:: Citizenship Country::

USA

Inventor Four Given Name::

Paul E.

Family Name::

Burrows

Postal Address Line One::

101105 Vaca Road

City::

Kennewick

State or Province::

WA

Postal or Zip Code::

99337

Citizenship Country::

UK

Inventor Five Given Name::

Mark E.

Family Name::

Gross

Postal Address Line One::

50 Deseret Drive

City::

Pasco

State or Province::

WA 99301

Postal or Zip Code:: **Citizenship Country::**

USA

Inventor Six Given Name:: Linda S. Family Name:: Sapochak

Postal Address Line One:: 131 Hexham Drive

City:: Henderson

State or Province:: NV
Postal or Zip Code:: 89015
Citizenship Country:: USA

Correspondence Information

Name Line One:: Killworth, Gottman, Hagan & Schaeff, L.L.P.

Address Line One:: One Dayton Centre, Suite 500

City:: Dayton

State or Province:: OH

Postal or Zip Code:: 45402-2023 Telephone:: (937) 223-2050 Fax:: (937) 223-0724

Electronic Mail:: igell@kghs.com

Application Information

Title Line One:: METHOD OF MAKING MOLECULARLY DOPED

Title Line Two:: COMPOSITE POLYMER MATERIAL

Total Drawing Sheets:: 3
Formal Drawings?:: Yes
Application Type:: Utility

Docket Number:: BAT 0019 VA

Representative Information

Registration Number One:: 26,397 Registration Number Two:: 27,262 **Registration Number Three::** 29,001 Registration Number Four:: 39,564 Registration Number Five:: 38,769 Registration Number Six:: 33,758 Registration Number Seven:: 42,695 **Registration Number Eight::** 46,867 **Registration Number Nine::** 46,506 **Registration Number Ten::** 46,458 Registration Number Eleven:: 52,364

Continuity Information

This application is a:: Division of > Application One:: 09/835,505 Filing Date:: 04/16/2001

which is a::

Continuation/in part of 09/212,926 12/16/1998 > Application Two:: Filing Date:: Patent Number:: 6,228,436